

Environmental Impact Assessment (EIA) Report

LT384 Tealing to Westfield Overhead Line (OHL) 400 kV Upgrade

November 2024




VOLUME 4: APPENDIX 13.3 - SITE WALKOVER PHOTOS

Photo No. 1	Date: 28/05/24	
<p>Downstream of the Fitchie Burn on road crossing.</p> <p>South of pylon TW183.</p> <p>The Burn exhibits bank stabilising netting on the right bank.</p> <p>The riverbed was characterised by a silty and pebbled bed with rocks.</p> <p>NGR : NO 39453 37133</p> <p>Camera angle: facing north</p>		

Photo No. 2	Date: 28/05/24	
<p>Fallows Burn situated at pylon TW176.</p> <p>Small drain characterised by vegetated banks.</p> <p>NGR: NO 37005 37149</p> <p>Camera angle: West</p>		

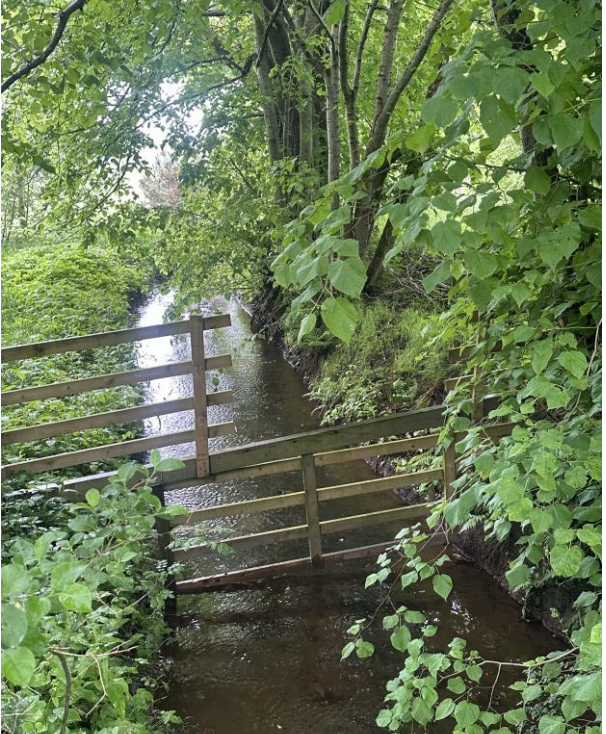
<p>Photo No. 3</p>	<p>Date: 28/05/24</p>	
<p>Field drain that runs through pylon TW160.</p> <p>Pylon base is unstable possible upgrading needed.</p> <p>Tributary to the Lundie Burn.</p> <p>NGR: NO 32172 35435</p> <p>Camera angle: south</p>		

<p>Photo No. 4</p>	<p>Date: 28/05/24</p>	
<p>Dunley Burn, photographed on B954, on road crossing.</p> <p>The burn flows between pylons TW165 and TW166.</p> <p>The burn was slightly meandered with vegetation in the water.</p> <p>NGR: NO 33797 36373</p> <p>Camera angle: north-west</p>		

<p>Photo No. 5</p>	<p>Date: 28/05/24</p>			
<p>Pipperdam Burn located at Fowlis Easter Hall.</p> <p>This burn is fast flowing with clean water and has been man-made.</p> <p>This flows through pylon TW55 upstream.</p> <p>NGR: NO 32137 33634</p> <p>Camera angle: facing south east</p>				

<p>Photo No. 6</p>	<p>Date: 28/05/24</p>			
<p>Pylons TW158 and TW159.</p> <p>Situated east of Piperdam Loch.</p> <p>NGR : NO 31630 34785</p> <p>Camera angle: facing north-west</p>				

<p>Photo No. 7</p>	<p>Date: 28/05/24</p>	
<p>Huntly Burn, downstream of AP29.</p> <p>Upstream the burn flows between TW136 and TW137.</p> <p>NGR: NO 30542 28971</p> <p>Camera angle: facing east</p>		

<p>Photo No. 8</p>	<p>Date: 28/05/24</p>	
<p>Photograph of the Pow of Errol.</p> <p>The Pow of Erroll flows alongside pylon TW115 downstream, of location of photograph.</p> <p>This river is characterised by large amount of vegetation on the banks.</p> <p>NGR: NO 23303 24231</p> <p>Camera angle: facing east</p>		

<p>Photo No. 9</p>	<p>Date: 28/05/24</p>	
<p>Photograph of Cairnie Pow, tributary to the River Tay.</p> <p>Flows west of pylon TW93</p> <p>NGR : NO 18464 20184</p> <p>Camera angle: facing southwest</p>		

<p>Photo No. 10</p>	<p>Date: 28/05/24</p>	
<p>Photograph of River Tay, looking over at pylon TW89 to TW92.</p> <p>NGR: NO 18626 19847</p> <p>Camera angle: north</p>		

Photo No. 11	Date: 28/05/24	
<p>Photograph of the River Earn.</p> <p>Pylon TW85 can be seen in the photograph.</p> <p>NGR: NO 19466 18077</p> <p>Camera angle: facing west</p>		